



Laboratory Equipment Manufacturer
www.mrclab.com



Biological Safety Cabinet

Class II A2

Model: BSC-8

User manual

Thank you very much for purchasing our class II A2 biological safety cabinet Model BSC-8.

Please read the “Operating Instructions” and “Warranty” before operating this unit to assure proper operation. After reading these documents, be sure to store them securely together with the “Warranty” at a hand place for future reference.



Warning: Before operating the unit, be sure to read carefully and fully understand important warnings in the operating instructions.

PLEASE READ THIS MANUAL CAREFULLY BEFORE OPERATION

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MRC.6.15

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1. Preface

1.1 Introduction

Biological safety cabinets (BSCs) are designed to protect the operator, the laboratory environment and work materials from exposure to infectious aerosols and splashes that may be generated when manipulating materials containing infectious agents, such as primary cultures, stocks and diagnostic specimens.

2. Application Range

Aerosol particles are created by any activity that imparts energy into a liquid or semi-liquid material, such as shaking, pouring, stirring or dropping liquid onto a surface or into another liquid. Other laboratory activities, such as streaking agar plates, inoculating cell culture flasks with a pipette, using a multi-channel pipette to dispense liquid suspensions of infectious agents into micro-culture plates, homogenizing and vortexing infectious materials, and centrifugation of infectious liquids, or working with animals, can generate infectious aerosols. Aerosol particles of less than 5 μm in diameter and small droplets of 5–100 μm in diameter are not visible to the naked eye. The laboratory worker is generally not aware that such particles are being generated and may be inhaled or may cross contaminate work surface materials. BSCs, when properly used, have been shown to be highly effective in reducing laboratory-acquired infections and cross-contaminations of cultures due to aerosol exposures. BSCs also protect the environment.

2.1 Working environment:

1. Only used in indoor;
2. Environment temperature $15^{\circ}\text{C} \sim 35^{\circ}\text{C}$;
3. Relative humidity $\leq 75\%$;
4. Pressure Range $70\text{kPa} \sim 106\text{kPa}$;
5. Power Supply AC $110\text{V} \pm 10\%$ ☐, $50\text{Hz} \pm 1\text{ Hz}$ ☐ ;
AC $220\text{V} \pm 10\%$ ☐ , $60\text{Hz} \pm 1\text{ Hz}$ ☐

3.Unpacking, Installation, Technical Parameters

3.1 Unpacking

1) Necessary tools for unpacking: Electric drill with hexagon dead M8



Electric Drill

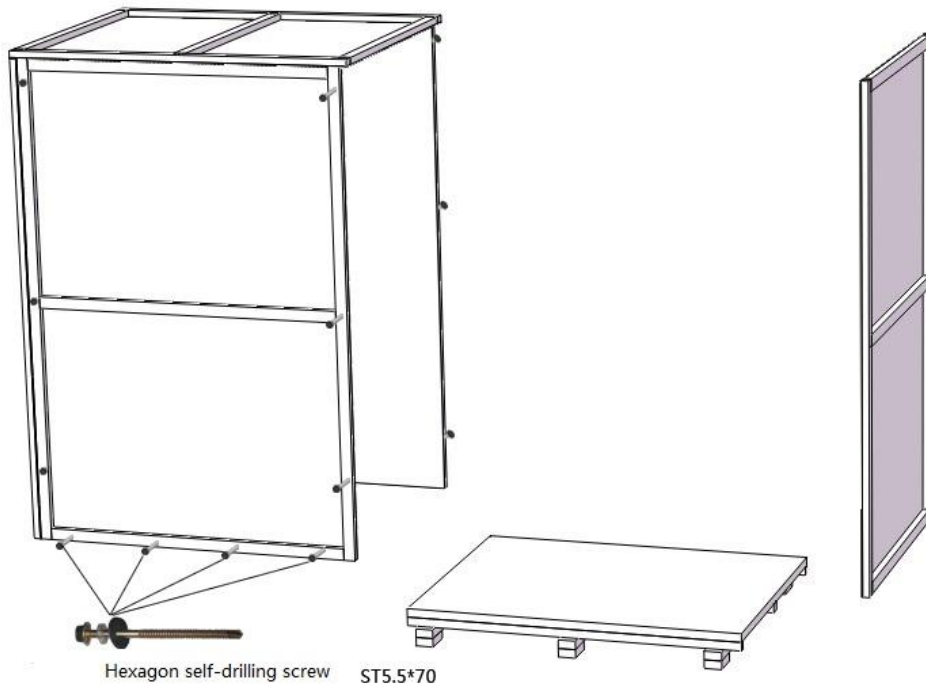


M8 Sleeve

2) Or unpacking by wrench in stead of electric drill



3)



3.2 Installation

3.2.1 Location

- 1) The Class II (laminar flow) biosafety cabinet should be located out of the traffic pattern and away from room air currents that could disrupt the containment provided by the work access opening air barrier.
- 2) If there is a window in the laboratory, it should remain closed at all times. Cabinets should not be located where room ventilation air inlets blow across the front opening or onto the exhaust filter.
- 3) Where space permits, a 12 in (30 cm) clearance should be provided behind and on each side of the cabinet. If not feasible, a minimum 3 in (8 cm) clearance on each side and 1.5 in (3.8 cm) clearance in back are recommended. The electrical outlet for the cabinet should be accessible for the cabinet service and electrical safety testing without moving the cabinet.

3.2.2. The pretreatment before installation

- 1) Inspecting the package carefully to see whether it have been broken.
- 2) If transport in cold weather, the cabinet should be placed on the heating receiving area for 24 hours before installation.
- 3) Before unpacking, the cabinet should be moved to the place near the using point.
- 3). Move to destination, in front of the door
- 4). Unpack and Transportation



The base stand is on the top of the cabinet when packing, it should be taken out firstly before installation. The cabinet must not be inversion during transportation. Forbid to topple over and dismantle the cabinet.

- 5). Installation Check and adjustment

Installation, Check and Adjustment should be completed by after-sales engineer.

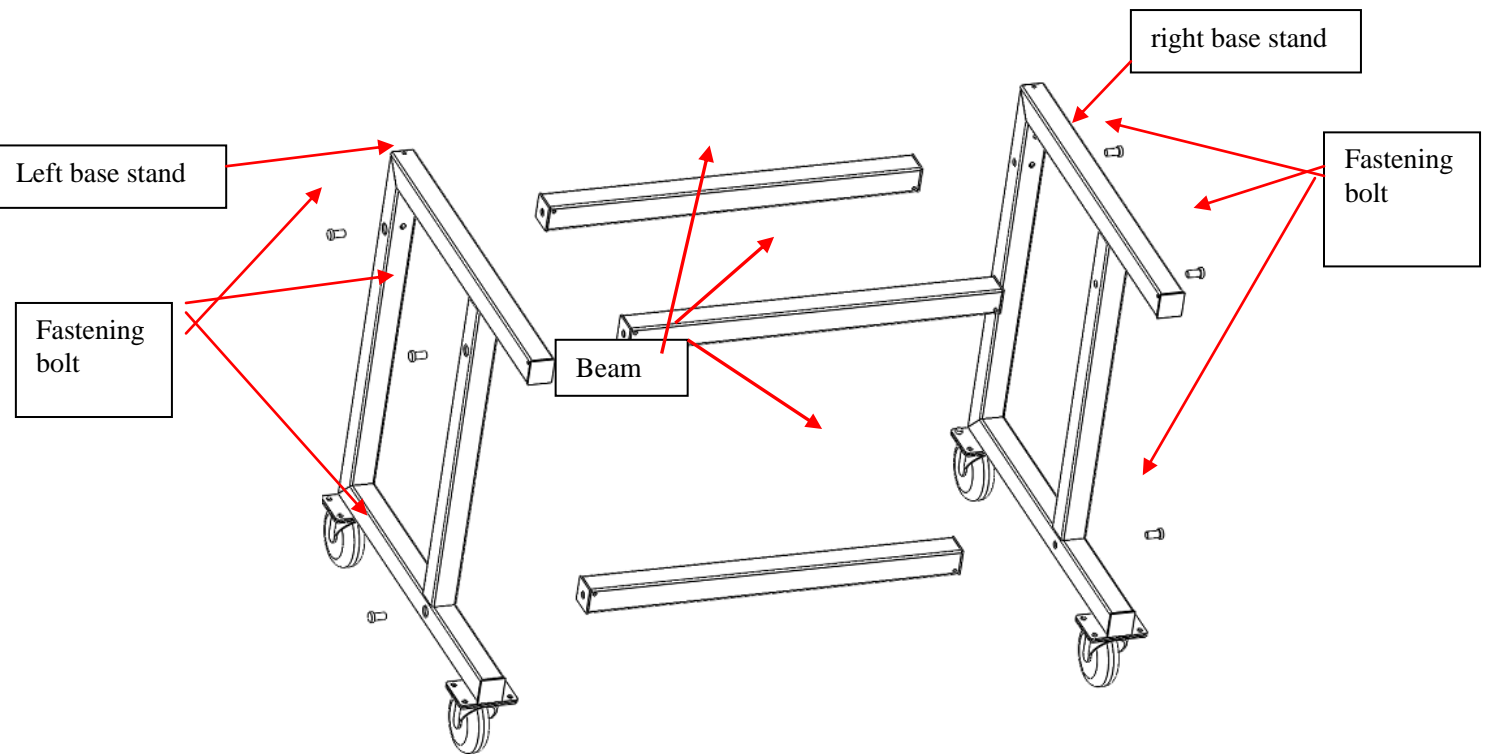
- 6). Training

After installation, after-sales engineer will tell operator the basic functions, operate steps and notices etc.



The person who is not qualified by training can not operate the cabinet.

3.2.3. Installation of base stand (optional)



Pic. A

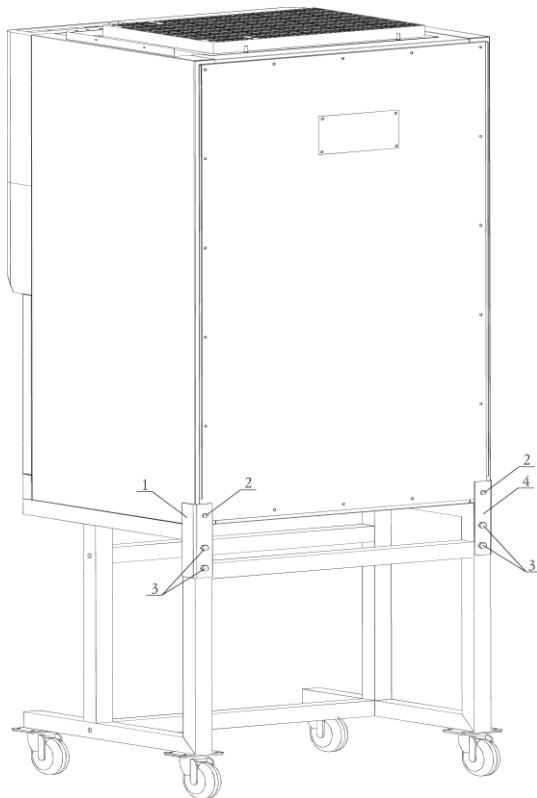
Take out the base stand parts from package and install them as Pic. A



NOTICE:

Fasten them together after install all the bolts, the bolts are easily to drop into the base stand tube.

3.2.4. Connect base stand and body



- 1. base stand connection
- 2. M6 bolt+ flat washer
6+spring washer 6
- 3. M8×55 Hexagon-headed bolt
+ flat washer 8+ spring washer
8+ M8 Screw nut
- 4. base stand connection

Pic. B

Put body on the base stand with suitable tools as Pic. B. Connect the body and base stand with suitable screw and spanner and fasten them.

1). Adjust height of base stand to guarantee the max stability on the not flat floor.

2).Clear out the inside packing material and all fragments.

Any residual fragment can damage fan and HEPA filter.

3).Check carefully whether the related data and accessories complete according to products packing list.

4).Check carefully the damage state of inside and outside of biological safety cabinet in transportation, and check the loose state of all hardware in working area. If it is necessary to check the damage state of HEPA filter and bolt in front board.

5).Install UV lamp and fluorescent light.

6).If biological safety cabinet installs water and gas tap, there is whorl tube tie-in with 1/2 inch on the side wall, the dimension of tie-in which connected on the BSC should have the same dimension.

7).Connect draining valve. And check it in the off place--- that is in the parallel position with the ground.

3.3 Technical Parameters

MRC class II A2 type Biosafety cabinet, complies to Pharmaceutical industry standard of US standard ANSI/NSF49:2002, European standard EN12469:2000, and China YY 0569-2011. Its main technical parameters are as following:

| | | |
|----------------------|-----------------------------|--------------------------|
| Model | 11231 BBC86 | |
| Technical Parameters | | |
| External Size(W*D*H) | 700×650×1200 mm (Main body) | |
| Internal Size(W*D*H) | 600×500×540 mm | |
| Power Supply | AC 220V ±10% | <input type="checkbox"/> |
| | AC 110V ±10% | <input type="checkbox"/> |
| Frequency | 50 Hz | <input type="checkbox"/> |
| | 60Hz | <input type="checkbox"/> |
| Consumption | ≤1000 W | |
| Exhaust Volume | 230 m ³ /h | |
| Downflow Velocity | 0.33 ±0.025 | |
| Inflow Velocity | 0.53 ±0.025 | |
| UV Lamp | 18W*1 | |
| Fluorescent Lamp | 14W*1 | |
| HEPA Filter | 99.999% efficiency at 0.3μm | |
| Noise | ≤65dB (A) | |



NOTES

- 1) The consumption includes the load of the waterproof sockets (Total load of 2 sockets ≤500W)
- 2) Base stand is optional; its height is 700mm.
- 3) MRC reserves the right of design change.

4. Performance Index

4.1 Biological safety performance

Personnel protection, microbial colony count $\leq 5\text{CFU}$;

Sample protection, microbial colony count $\leq 5\text{CFU}$;

Cross contamination protection, microbial colony count $\leq 2\text{CFU}$.

4.2 Air tightness test

Good air tightness standard: biosafety cabinet pressured to 500Pa, the pressure is no less than 450 Pa after remaining 30 minutes.

4.3 Integrity of High efficiency filter

Scanning for detecting filter on any point ever Mach rate not more than 0.01%

4.4 Vibration amplitude

The net amplitude is no more than $5\mu\text{m(rms)}$ when the frequency from 10Hz to 10kHz

4.5 Illumination

Average illuminance of safety cabinet is no less than 650 lx, each measured illuminance value is no less than 430lx.

4.6 Mechanical capacity

Biological Safety cabinet is designed and structured to resist overturning or distortion caused by outside force, and deflexibility caused by overloading on the operation panel and tipping caused by overworking. If the weight is over 23kg on the work table, it will not make permanent deformation.

4.7 Electrical performance

Withstand voltage 1390VDC direct voltage without breakdown for 5 seconds.

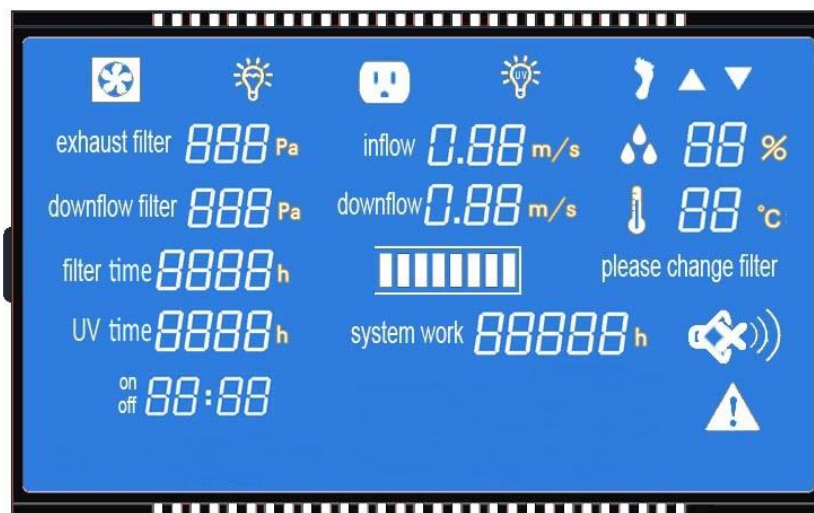
Grounding resistance $\leq 0.1\Omega$

5. Product Characteristics

5.1 LCD display

Liquid Crystal Display: Place liquid crystal among two parallel glasses, there are many

vertical and horizontal tiny wires among the two glasses. The principle is mainly through power on or not to control the crystal molecules to change directions so as to reflect the light and create images. The LCD display is low power consumption, no electromagnetic radiation and its working life could reach 100,000 hours.

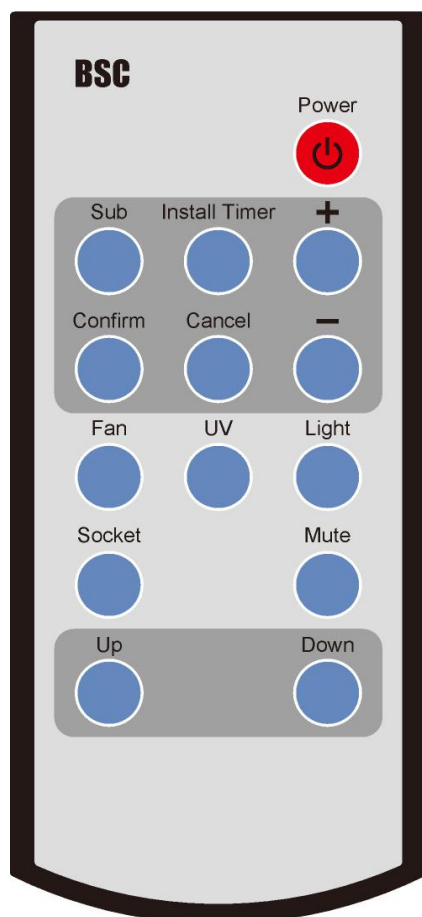


Pic 1

Adopting LCD display technology, it can real-time display and reflect the equipment working condition, such as effective working state of the filter. Make the operator had more intuitive feel.

5.2 Remote Control

It is inconvenient for the users to operate from a distance. In order to solve this problem, the biological safety cabinets are equipped with remote control. The remote control is with small volume and light weight and could flexibly control all the functions of the cabinet within the range of before the cabinets 6m, 30 °.The users could carry around for operation. The remote control adopts imported special chips for remote control which are featured with better anti-jamming performance, longer control distance and better control precision. (Check picture 2). For the detailed reserve function, please take reference to 4.4.



picture 2

Functions of Remote Control:

1. POWER
2. SUB
3. INSTALL TIMER
4. CONFIRM
5. CANCEL
6. +
7. -
8. FAN
9. UV
10. LIGHT
11. SOCKET
12. MUTE
13. UP
14. DOWN

5.3 Control of Front Window

Front window is motorized. It could be controlled by remote control, foot switch and control panel. There is no need to touch front sash. The front window control motor running steadily.

5.4 Application of Reservation Timing

This function could only be realized by remote control)

Biological Safety Cabinet is equipped with UV lamp for sterilization. The UV lamp should sterilize more than 30 minutes when turn on or turn off the cabinet. So in order to save the waiting time, BSC has added reservation timing function. The cabinet could automatic turn on or turn off after sterilization. Reservation time range is from 0 to 99 hours and 59minutes. This function will improve efficiency obviously .

5.4.1 Reserve Procedure:

- a. Connect the power, open the power lock and then press the reservation key (SUB)
- b. Adjust the time (minutes) by '+', '-' button. Press the confirmation key(CONFIRM) to confirm; and then adjust the minutes and hours with the same way;

-
- c. After the time is confirmed, make the corresponding display spot light by selecting function keys (e.g. UV)
 - d. Press the POWER button, and the reservation function starts. The time starts count down. The corresponding function starts when the time is 0.

5.4.2 Install Timer Procedure

- a. Connect the power, open the power lock, and then press the POWER button The corresponding function starts when selecting function keys (e.g. UV)
- b. Press INSTALL TIMER. Adjust the time (minutes) by '+', '-'. Press the confirmation button (CONFIRM) to confirm; and then adjust the minutes and hours with the same way;
- c. After the time is confirmed, the reservation function starts. All the function will be closed and the equipment will remain stand by when the time is 0.

5.5 Product Characteristics

5.5.1 Biological Safety Cabinet's both sides and back is are negative pressure air channel which quarantines work area and environment by air curtain and cabinet body. Same time the negative pressure keeps work area from contamination.

5.5.2 Cabinet body is built with 1.5mm cold-rolled steel with anti powder coating. This strength the structure and make the cabinet more steady.

5.5.3 Work area is made of 304 stainless steel, beautiful and corrosion resistance.

5.5.4 Base stand is made of anti powder coating cold-rolled steel.

5.5.5 Control panel is soft touch type, easy to handle and makes cabinet more beautiful.

5.6 Caution and Warning

Digital display of pressure difference and air velocity, audible and visual alarm system.

5.6.1 Over Safety Height Alarm for Front Window

It will alarm when front window is over safety height. Same time LCD display will twinkle exclamation mark. Now we need to adjust front window to safety height.(Safety height is 200mm)

5.6.2 HEPA Filter Pressure Difference Alarm



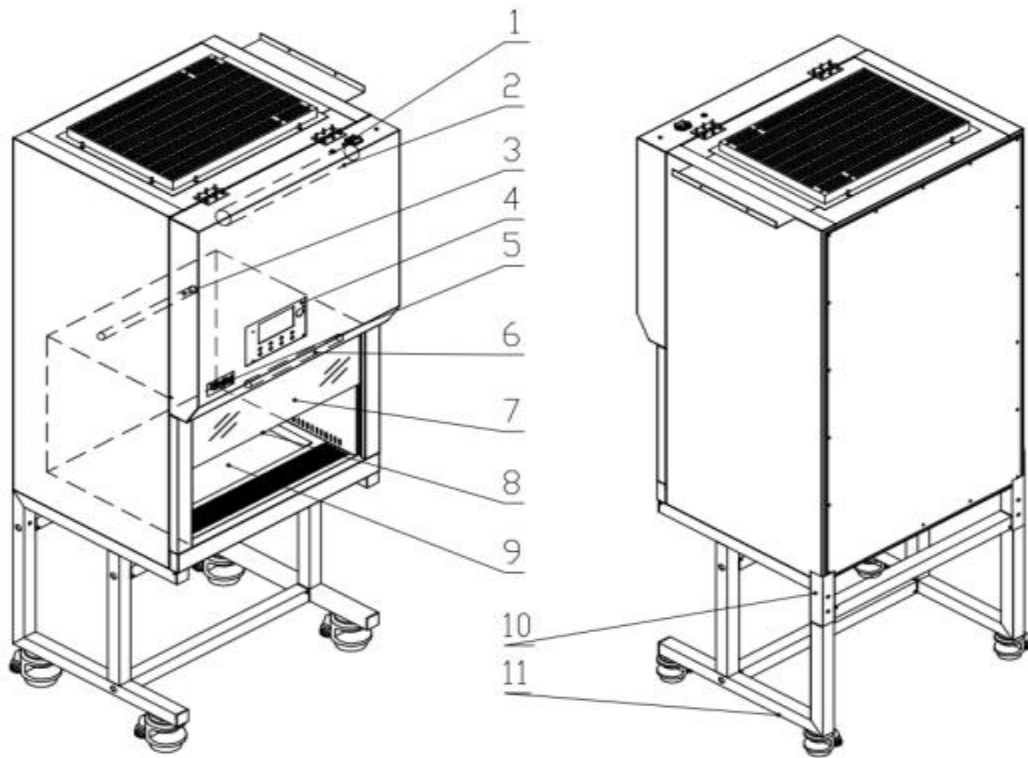
NOTES

HEPA filter differential pressure is superior to air velocity sensor, because it is monitoring the airflow velocity for a whole surface, while air velocity sensor is just

monitoring the airflow velocity for a point.

It will start audio and visual alarm if pressure of air supply filter and exhaust filter can't meet preset value, at the same time LCD display will twinkle exclamation mark. Please pay attention to this situation, because the HEPA filter might to be changed by now in order to protect operators.

6. Structure



1. Power Socket; Power Insurance Tube; Socket Insurance Tube

2. Glass Window Motor

3. UV lamp

4. Control panel

10. Base stand fittings (optional)

5. Label

6. Fluorescent lamp

7. Waterproof socket

8. Front window

9. Work table

11. Base stand (Optional)

6.1 Driving System of Front Window

Driving system consists of motor, front sash, hauling mechanism and position switch.

6.2 Air Filtration System

Air Filtration System is most important part of cabinet. It consists of blower, air supply filter and exhaust filter. Air Filtration System's function is transferring filtered air to work area and keep velocity of downflow, cleanness of work area and filtration of exhaust air.

6.2.1 The centrifugal fan could adjust the airflow velocity automatically. With the increasing of ages in services, the HEPA filter blocking increases, while the fan could adjust the air velocity to normal automatically. When the speed of the fan could not meet the settled airflow velocity, the cabinet will alarm for changing the filter.

6.3 UV Light

UV lamp is inside work area. This keeps UV lamp could sterilize well all space of work area. UV lamp is interlock with fluorescent lamp, blower and front window. When UV lamp is on, the fluorescent lamp, blower and front window could not be opened.

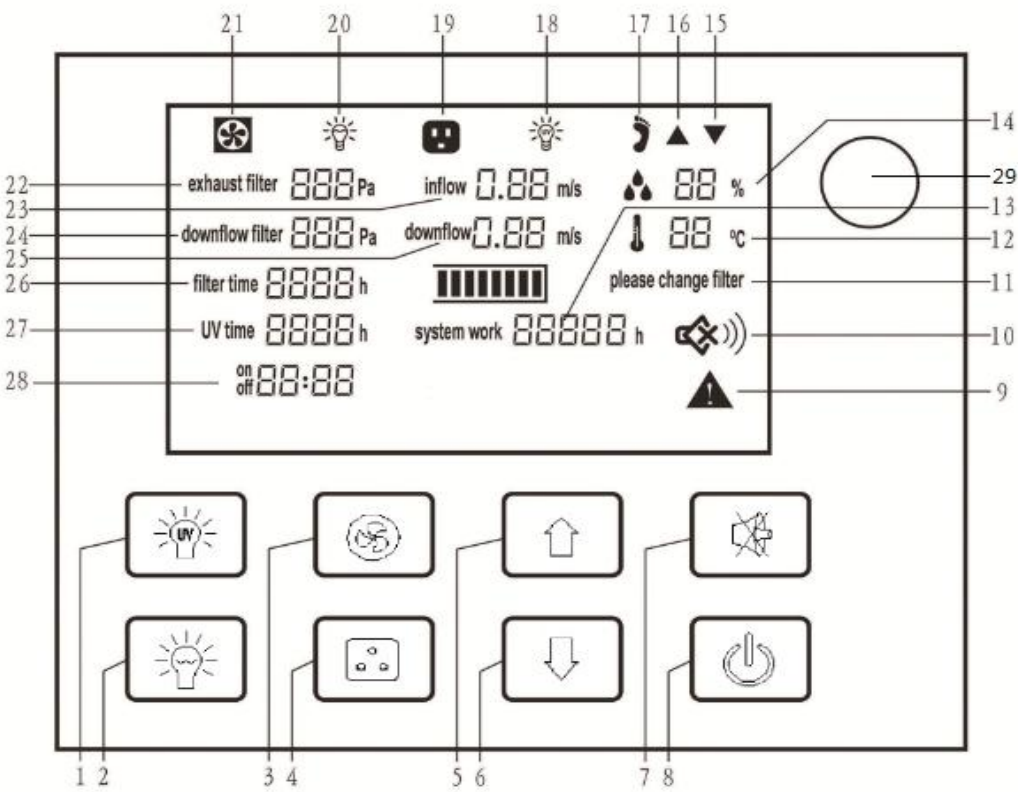
6.4 Fluorescent Light

Lamp is straight tube type energy-saving fluorescent lamp. It can make sure average illumination inside work area meets standard requirements. Fluorescent lamp has interlock function with UV lamp. When fluorescent lamp is on, UV lamp could not be opened.

6.5 Foot Switch

Foot switch could control front window conveniently.

6.6 Control panel



Pic 4

1. UV Lamp

2. Fluorescent Lamp

| | |
|------------------------------|---|
| 3. Blower | 16. Glass Window Up Status |
| 4. Socket | 17. Foot Switch Status |
| 5. Glass Window Up | 18. UV Status |
| 6. Glass Window Down | 19. Socket Status |
| 7. Mute | 20. Fluorescent Lamp Status |
| 8. Power | 21. Blower Status |
| 9. Alarm Status | 22. Exhaust Filter |
| 10. Mute Status | 23. Inflow Velocity |
| 11. Filter Changing Status | 24. Supply Filter Differential pressure |
| 12. Temperature | 25. Downflow Velocity |
| 13. System Working Time | 26. Filter working time |
| 14. Humidity | 27. UV Lamp working time |
| 15. Glass Window Down Status | 28. Reservation timing |
| 29. Remote control receiver | |

6.6.1 Touch-button

Cabinet's main function could achieve by touch-button. If remote control is out of work, the alternative way to achieve main function can be by press button on control panel.



: The master switch of buttons except reservation of timing



: Button to control fluorescent lamp



: Button to control UV lamp.(It works only after front window fully closed.)



: Button to control blower working status. (It will not work when front window is fully closed.)



: Button to control socket power status.



: Press MUTE button to stop voice prompt



: Press UP button continuously, glass window will rise until reach height limited.

The glass window can also be inching.



: Press Down button continuously, glass window will go down until reach height limited. The glass window can also be inching.

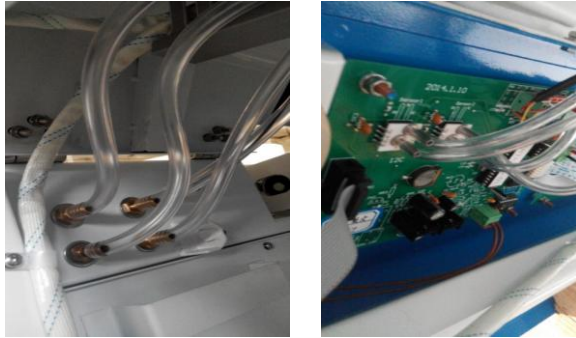
Clock Adjustment: Turn on the power lock, machine is in standby state. At first, press the light button, and then press the power button keeping for 5 seconds. It is into a state of clock adjustment after a buzzer alarm. At the beginning, minutes position is flashing then press arrow keys switching to present time. After that, press the MUTE button switching to the hours position adjusting to present time. After the adjustment, press the light button first, and then press the power button for about 5 seconds. Data will be saved after a sound alarm.

In addition, there are 8 common buttons on the control panel, reservation Timing

should be achieved by remote control.

The same icon button in control and remote control will achieve same function.

6.7 Air pipe



The ventage of differential pressure sensor



The ventage should not be blocked, any things should not be suspended on the equipment. When there is no pressure showing on the display, you could check the air pipe.

6.8 Power lock

When the power line is connected to the power, open the power lock with key, and then the equipment can work.

6.9 Water proof Socket

Waterproof Socket is set on the right side of the operation area. Electric of the Waterproof Socket can be controlled by SOCKET button.



(1) Please make sure the total load of sockets should be $\leq 500W$;

(2) The socket is waterproof only when cover is closed, please make sure to close.

6.10 Fuse protector



The equipment is equipped with general power fuse protector, waterproof Socket fuse protector and fan fuse protector which located at the side outlet of the power line. The model and specification of the fuse mark corresponded, refer to 10.3

7. Airflow Velocity Adjustment



NOTICE: see the label on the front of the cabinet.

7.1 When the showing air velocity is not same as actual test, it needs to adjust the airflow velocity as below:

Standard air velocity as follows:

Inflow velocity: $0.53\text{m/s} \pm 0.025\text{ m/s}$;

Downflow velocity: $0.33\text{m/s} \pm 0.025\text{ m/s}$

Please check the showing air velocity of the safety cabinet after installation, if it's in the standard air velocity range, no need to do the following adjustment. Otherwise, it needs to adjust the airflow velocity as below:

1) Inflow velocity adjustment methods

Adjust the potentiometer "CH1--S" on the main circuit board; The inflow velocity increases at clockwise and decreases at anticlockwise.

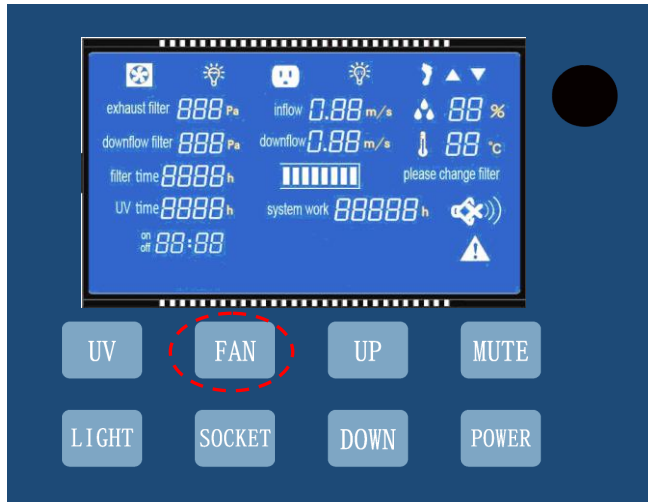
2) Adjustable methods of downflow velocity:

Adjust the potentiometer "CH2--S" on the main circuit board; The downflow velocity increases at clockwise and decreases at anticlockwise.

3) When finish the air velocity adjustment according to the above methods, close the fan to check whether both of the velocity goes back to 0, if both the velocity are back to 0, no need to do the following adjustment. Otherwise, it needs to do the following adjustment:

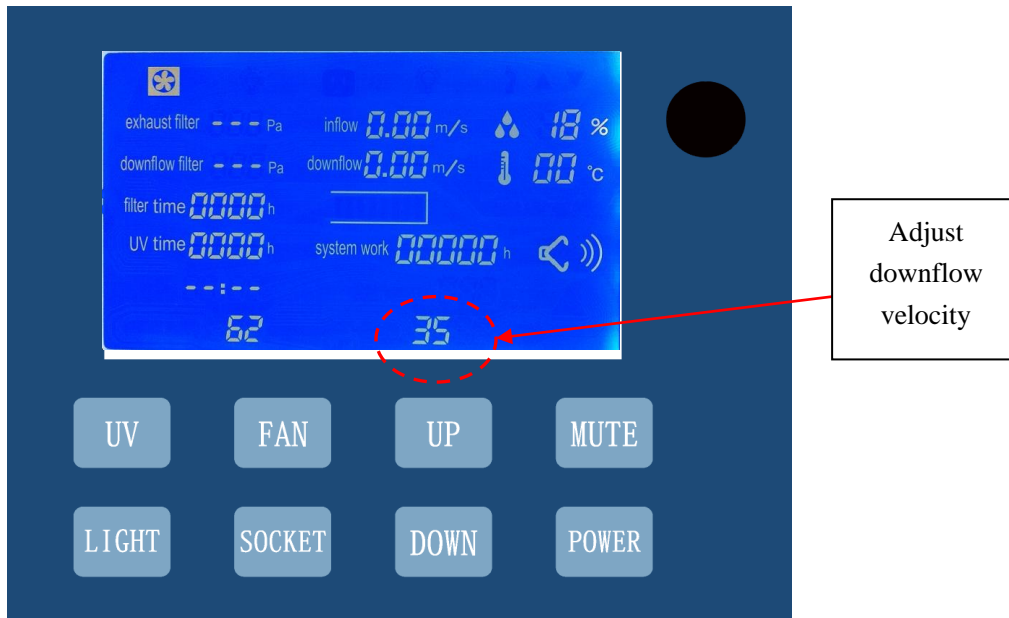
Adjust the potentiometer "CH1--0" and "CH2--0" with anticlockwise to decrease the inflow velocity and downflow velocity to be 0.

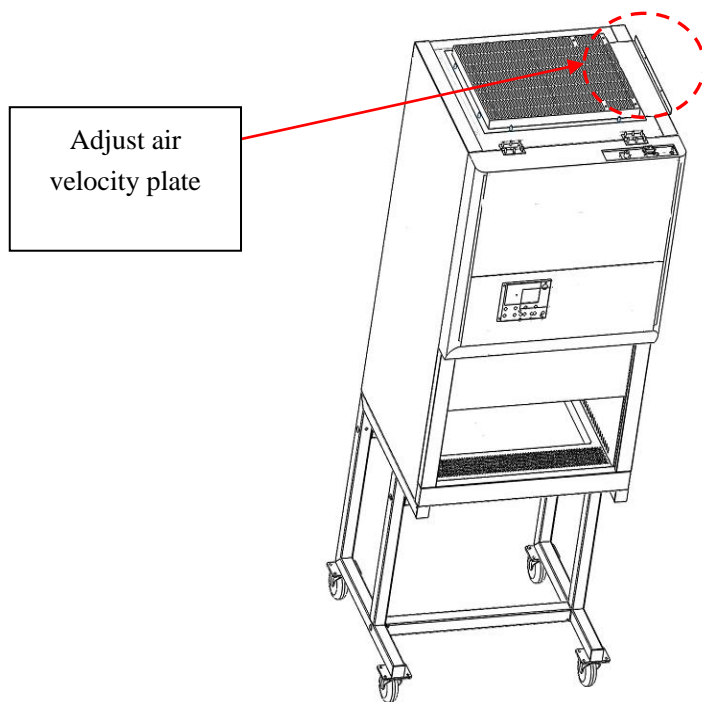
7.2 When the showing air velocity is same as actual test, but it's not in the standard air velocity range, it needs to adjust the airflow velocity as below:



- 1) Connect power supply with 220V/50Hz, open the power lock, LCD screen is bright.
- 2) Press Fan key on Pic. C for seconds(don't press POWER key), show the air velocity adjustment as Pic. D. Show "35" alternately or hide, "35" stands for downflow velocity.

According to standard air velocity, press up or down key to adjust fan speed, when the fan speed is bigger, the downflow velocity and inflow velocity are bigger; Otherwise, the downflow velocity and inflow velocity are smaller.







- 3) At the same time, adjust air velocity plate, draw out the plate, then the inflow velocity is bigger, the dowflow velocity is smaller; Push the plate to inside, then the inflow velocity is smaller, the dowflow velocity is bigger; Make the showing air velocity same as standard air velocity. (Adjust the fan speed at first, check the showing air velocity, then adjust the air velocity plate, which will be faster to adjust the air velocity)

8.Operation

- a. Connect power
- b. Open power lock, LCD display light up and alarm at the same time, then the machine turns into standby status. The operator can start to use.
- c. Press power button, the following functions are available: Fluorescent lamp, UV lamp, Fan, Mute, Sockets, Glass window up and down, Reservation timing (Related buttons, function and operation, please refer to items 5.8 and 5.11);


a)  **The UV lamp works only when glass window is completely closed and other function not work.**

- d. Please sterilize the cabinet before using. Close glass window completely and have UV lamp work for half an hour to sterilize.

e.  **(1) When sterilizing, person should leave room, for protect eyes and skin, avoiding damage from expose carelessly.**

(2) UV light strength should be tested at regular intervals according to supplier's description. Test quarterly is suggested. Change new one when disqualification.

- f. Pls make sure the experiment should be started after fan working for at least half an hour.

g.  **For guarantee operating safety, pls put in testing materials ahead of time inside the cabinet, and keep electrical door rail at the 200mm height of operating surface when testing.**

- h. Pls make sure to sterilize the cabinet by UV lamp after finishing operation.

9.Maintenance

Because the statistics of operating time will directly affect the judgment of maintenance needs, we recommend preparing a detailed record of operating time for reference and inquiry when using!

9.1 Clean the cabinet surface

9.1.1. Clean the operating area surface

Rub the entire surface with a soft cotton cloth soaked in concentrated liquid soap, wipe up soap with the cotton cloth or towel soaked in clean hot water or warm water, and then dry the surface with another cotton cloth or towel rapidly.

For the contaminated or traces of the work surface, fluid tank, etc., use medical alcohol or other disinfectant to wipe.



Disinfectants can not damage for 304 stainless steel.

9.1.2 Clean the external surface and glass door.

As to any of the non-abrasive household cleanser, use a soft cotton cloth or towel to wipe.

9.2 Comprehensive maintenance period

We suggest comprehensive maintenance period is one year or 1000 hours of work.

9.3 Maintenance methods

9.3.1 Daily or weekly maintenance

- a. Disinfect and clean operating area (see 7.1.1);
- b. Clean the external surface and glass door around the operating area (see 7.1.2);
- c. Check the various functions of equipment;
- d. Record this maintenance result;

9.3.2 Monthly maintenance

- a. Clean the external surface and glass door. (See 7.1.2);
- b. Wipe the worktop surfaces, wall surface of operating area (excluding the well air

net of the top of operating area), and the inner surface of glass door with 70 % medical alcohol or household bleach diluted 1:100 (ie, 0.05% sodium hypochlorite); Then use the sterile water to wipe again in order to eliminate the rest chlorine.

- c. Check the various functions of equipment;
- d. Record this maintenance result;

9.3.3 Annual maintenance

- a. Check the two conveyor belts of front glass door drive unit, and ensure that their tightness is coincident.
- b. Check the UV lamp and fluorescent lamps.
- c. Apply for testing the overall performance of cabinet on an annual basis to ensure the performance safety. User is responsible for testing costs.
- d. Record this maintenance result.

9.4 Analysis of Common Failures

- 1) The preparation work before repairing.

Make sure the equipment connect to the ground well in order to secure the safety during work. Check whether there are any cable disconnect, short circuit or damage, if any mentioned condition occurred, solve the problem one by one.

- 2) Common faults and trouble shooting

| No. | Stoppage | Check point | Measures |
|-----|---------------------------------|--------------|---|
| 1 | Tube doesn't work | Power supply | Make sure the power supply connects well and the fuse is well |
| | | Lamp-socket | Put the Lamp-socket tight |
| | | Tube | Change it |
| 2 | Tube flickering or becoming red | Tube | Change it |
| 3 | Button doesn't work | control | Make sure the power connects well and the fuse is well |
| | | | Check if the button is broken |

| | | | |
|---|--|--------------------|--|
| | | | Make sure the connecting wire is connected well |
| 4 | The Remote control doesn't work | Remote control | Check if the Remote control is broken or not, and if there's electric in the battery |
| 5 | No electricity | fuse | The fuse is broken |
| | | Power supply | The power doesn't connect well |
| 6 | No electricity of the socket in operating area | Fuse of the socket | Check if the fuse of the socket is well or not |
| 7 | No alarm | Loudspeaker | Check if the loudspeaker is broken or not |



NOTES

- (1) The above electrical parts must be operated by a qualified electrician in safety conditions (cutting off power supply). The other parts are not allowed to remove; otherwise the user should take responsibility by them;
- (2) When failures not in the above occur, and the operator can't solve, please notify our maintenance department immediately. For your safety, please do not maintenance equipment by yourself;
- (3) The maintenance of this equipment is undertaken by trained and recognized technicians;
- (4) If you need to order parts, contact our technical service department, and please indicate the model and serial number of the cabinet purchased.

9.5 Storage conditions

- 1) Relative Humidity: $\leq 75\%$,
- 2) Temperature: $< 40\text{ }^{\circ}\text{C}$
- 3) Ventilation with no acid, alkali and other corrosive gases
- 4) Storage Period: not exceeding one year. (If the period is more than one year, check the cabinet out of the box, and let the qualified cabinet enter circulation.)

10.Notice

- (1) Make sure input voltage is correct and stable. The rated load of main power socket should be higher than cabinet consumption. Plug must be well grounded.
- (2) In order to avoid air turbulence, the operator should slightly move his arms during experiment. Hands should stay inside the working area at least 1 minute before operating. In order to decrease the times of arms moving into and out of the working area, prepare all the necessary items inside the cabinet before starting experiment;
- (3) Moving principles of different samples inside cabinet: When two or more samples need to be moved, be sure that low-polluting samples move to high-polluting samples. Movement of items should also follow the principles of slow-moving.
- (4) Samples placed in parallel: Samples should be placed in the cabinet parallel to avoid cross-contamination between samples and blocking back air grille.
- (5) In order to avoid samples being sucked into the negative passage or the blower, do not place soft and slight samples (for example: soft tissue) on the surface during experiment;
- (6) The weight of items placed in the cabinet should be no more than $23\text{Kg}/25\times 25\text{cm}^2$;
- (7) Avoid vibration: avoid using vibration equipment (eg centrifuges, vortex oscillator, etc.) inside the cabinet. Vibration would cause lower cleanliness of operating area and affect operator protection.
- (8) No flame: No flame is allowed inside the cabinet. Using of fire will lead to airflow disorder, and filter damage. If sterilization is required during the experiment, infrared sterilizer is highly recommended.
- (9) HEPA filter life: With the usage time increasing, dust and bacteria accumulate inside HEPA filter. Filter Resistance is getting bigger, when it reaches the maximum point, there will be audible and visual alarm. Please replace new HEPA filter, otherwise it will affect the safety performance of the equipment. The used filter should be processed as medical waste.

-
- (10) There is a negative passage surrounding the work area, which is sealed strictly in the factory. The operator is not allowed to remove or loose screws of those parts. If necessary, please contact service personal.
 - (11) Front Grille is used for air intake and drain. Do not block it, otherwise it will affect airflow. Armrest is recommended to solve this problem and reducing the operator's wrist fatigue.
 - (12) Long-term use of biological safety cabinets will inevitably cause pollution (e.g. HEPA filters, corner cabinets, etc.). In order to sterilize thoroughly every 500 hours, formalin (formaldehyde) fumigation sterilizer is recommended. After sterilization, neutralize formaldehyde gas with ammonium hydrogen carbonate. Make sure no sterilization gas escapes during the whole process.
 - (13) The maximum storage period is one year. If the period is more than one year, performance test should be done .



Serious declaration: we will take no responsibility for risks caused by improper operation and man-made damages!

11. Label Description

11.1 Corporate logo (Picture 7)



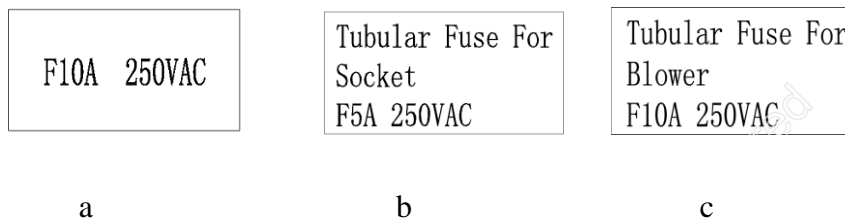
Picture 7

11.2 Biological hazard label (Picture 8)



Picture 8

11.3 Fuse label (Picture 9)



Picture 9

Note: a. 10A power fuse label (for BSC-11IIA2-X and BSC-15IIA2-X).

b. Operating area 5A socket fuse labels (for BSC-11IIA2-X and BSC-15IIA2-X);

c. 10A blower fuse label (for BSC-15IIA2-X)

11.4 Ground label (Picture10)



Picture 10

- a) Glass door super elevation warning label (Picture 11)



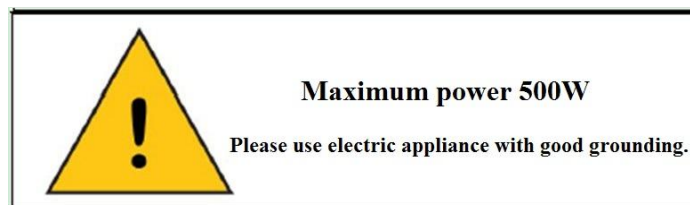
Picture 11

- b) UV lamp alarm label (Picture 12)



Picture 12

- c) Load requirements label (Picture 13)

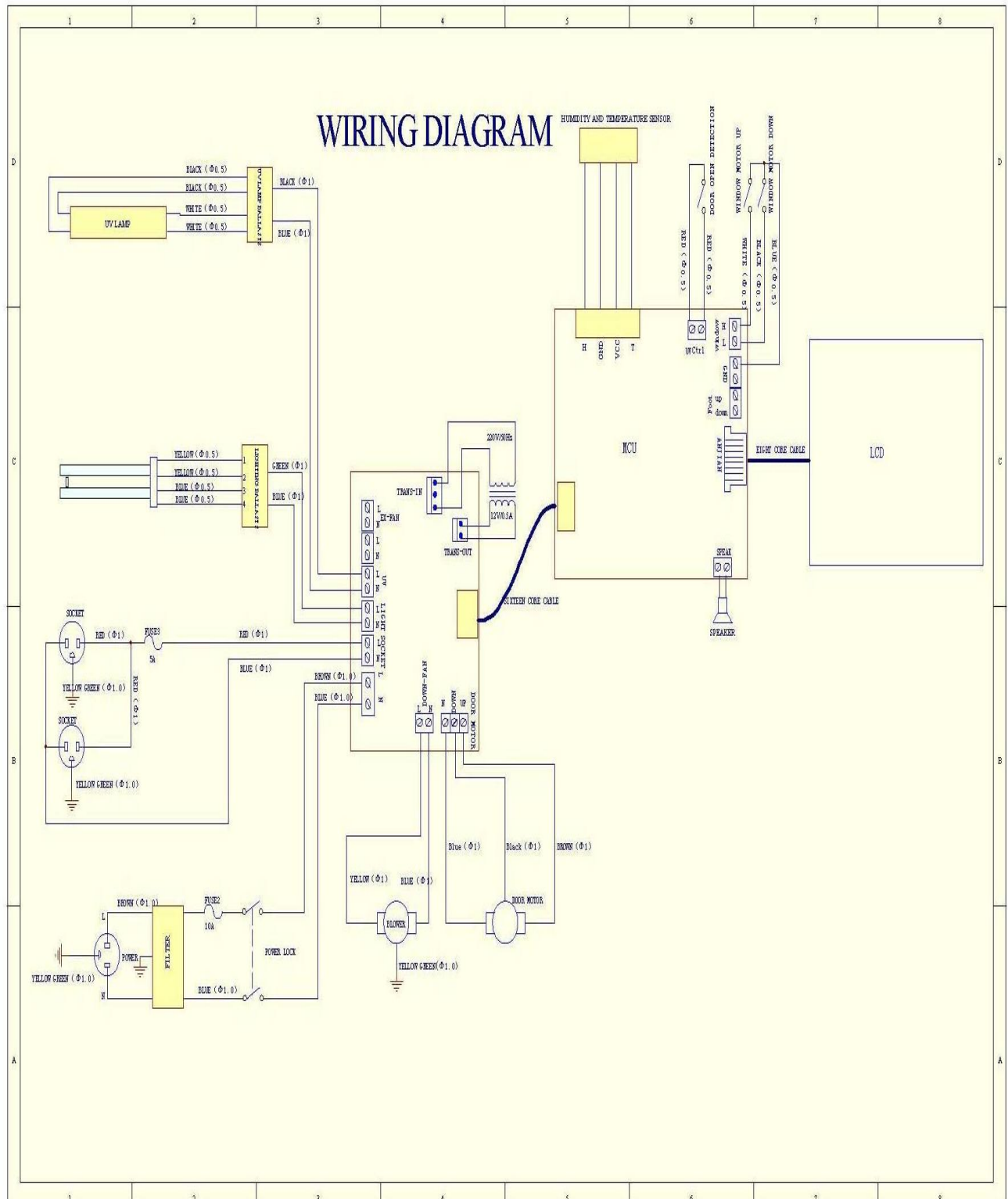


Picture 13

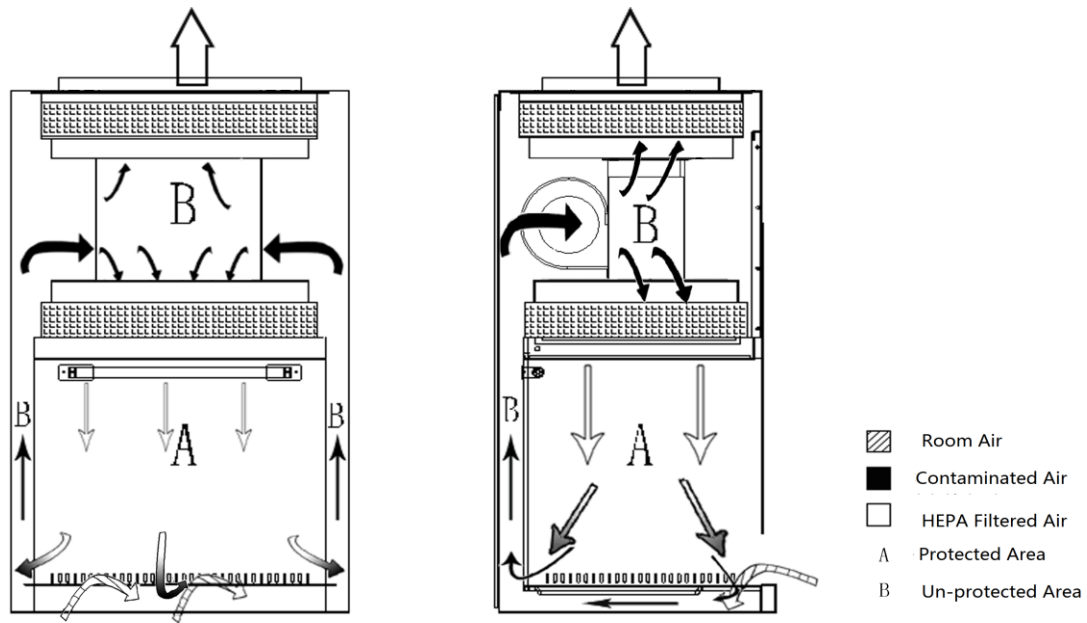
12. Warranty

- 1) Warranty is 18 months from EX-factory date (excluding consumable accessories, UV and Fluorescent lamp, filter).
- 2) We will take no responsibility for risks caused by improper operation and man-made damages.
- 3) According to international standards, life time of biosafety cabinet is 10 years.
- 4) Training can be provided if necessary.
- 5) Accessories are available for at least 10 years

Appendix A Circuit diagram



Appendix B Air Flow Chart



Appendix C Packing list

| Name | Quantity |
|---|----------|
| BSC-8 Main Body | 1 unit |
| Power cord | 1 pc |
| 10A Fuse | 3 pcs |
| 5A Fuse | 1 pc |
| UV Lamp (T6 30W) | 2 pcs |
| Remote control (including battery) | 1 pc |
| Power Key | 2 pcs |
| BSC-8 User manual | 1 pc |
| Test Report | 1 pc |
| Quality card | 1 pc |
| BSC-8 base stand(Optional) | 1 set |
| Connection fittings(for base stand) | 1 set |
| hexagon socket cap head screws M10×50(for base stand) | 7 pcs |
| Socket head screw wrench(for base stand) | 1 pcs |
| Stainless steel grower washer 10 | 4 pcs |
| Plastic Socket head wrench (for tube motor) | 1 pc |
| Hexagon head bolts M8×55 + flat washer 8+ spring washer 8 + M8 nut (for base stand) | 5 pcs |

| | |
|------------------------|------|
| Drain Valve (Optional) | 1pc |
| White Plastic Cover | 7pcs |